Abstract:

The invention relates to a manufacturing plant, in particular, a rotational friction welding plant for the joining of two components, with two part systems for mutual alignment. According to the invention, at least one of both part systems for mutual alignment is provided with an adjustment device (30), comprising two interleaved frames (31, 32), whereby two groups (33, 34), each with at least three adjustment devices (35), are arranged between the two frames (31, 32) of the adjustment device (30) at an axial separation from each other.